ABSTRACT OF THE DISCLOSURE

The invention concerns a calibration pipette comprising an actuated electronic dis-play (3) and a calibration function. The calibration function is such that at least one real volume obtained with an indicated volume is input via a user interface into the control system and that the control system calculates calibration settings and stores them in a memory, by means of which settings the stroke length of the pis-ton or the volume indicated on the display is corrected so that the volume indi-cated on the display equals the real dosing volume. The calibration resolution is less than 0.1 %, preferably less than 0.05 % and most preferably less than 0.01 %.